## CLAIMS

## WHAT IS CLAIMED IS:

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1. A speech training device generally formed in the shape of a "U", comprising:

a resonance chamber having a sound inlet formed at the rear part thereof, the sound inlet making contact with the mouth of a user of the speech training device so that a sound pronounced by the user of the speech training device is introduced into the resonance chamber through the sound inlet;

a sound transmitting tubes for transmitting the pronounced sound, the sound transmitting tubes including right and left sound transmitting tube parts connected to the resonance chamber so that the right and left sound transmitting tube parts communicate with the resonance chamber, each of the right and left sound transmitting tube parts having a prescribed length;

sound outlets formed at both ends of the sound transmitting tubes for sending out the sound transmitted along the sound transmitting tubes;

ear-hangers attached to the insides of the sound outlets so that the ear-hangers are put on the ears of the user of the speech training device, the ear-hanger being made of an elastic material; and

shape-adjusting corrugations partially formed at the

inner and outer sides of the sound transmitting tube between the resonance chamber and the ends of the sound transmitting tubes for adjusting the distance between the ends of the sound transmitting tubes so that the speech training device makes close contact with the face of the user of the sound transmitting tubes at the inner side of the sound transmitting tubes.

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2. The device as set forth in claim 1, further comprising a nose-hanger having hooks formed at both ends thereof, wherein the sound transmitting tube has pins formed at the right and left sound transmitting tube parts of the sound transmitting tubes, the hooks being engaged with the pins, respectively, so that separation of the speech training device of the present invention from the face of the user of the speech training device is prevented.